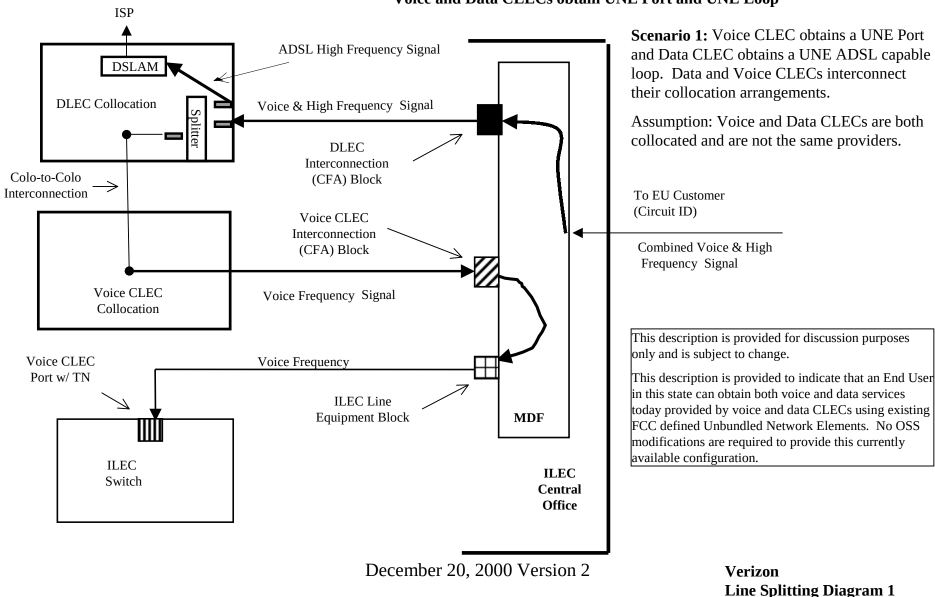
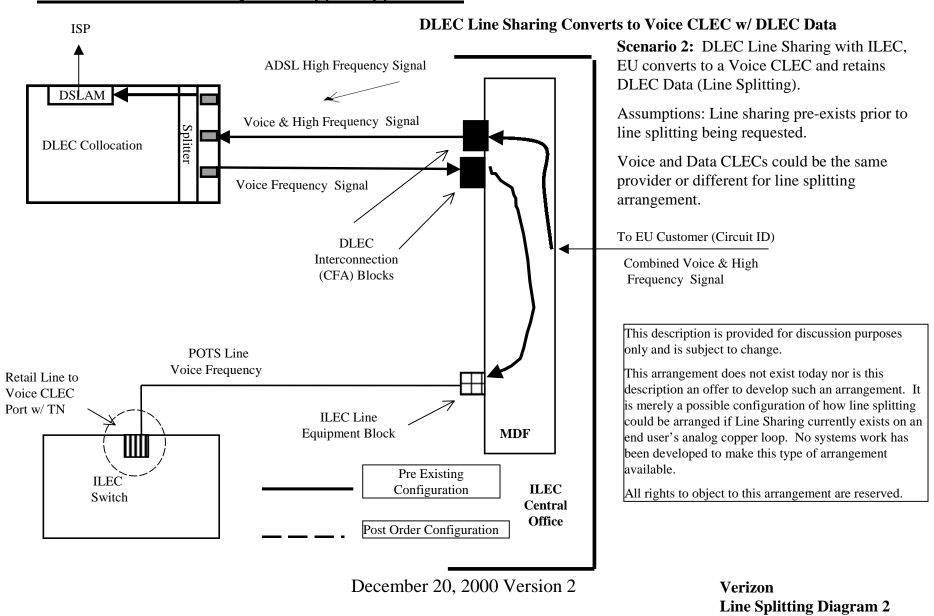
Currently Available Today To All Voice and Data CLECs

Voice and Data CLECs obtain UNE Port and UNE Loop

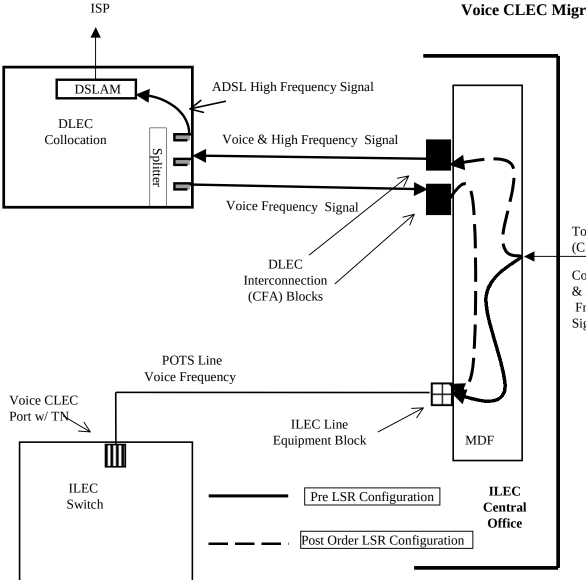


Potential Line Splitting Migration



Potential Line Splitting Migration

Voice CLEC Migrates UNEP to Adds DLEC Data (Line Splitting)



Scenario 3: Voice CLEC UNEP account adds DLEC Data (Line Splitting).

Assumptions: UNEP pre-exists prior to line splitting being requested.

Voice and Data CLECs could be the same provider or different for line splitting arrangement.

To EU Customer (Circuit ID)

Combined Voice & High Frequency Signal

This description is provided for discussion purposes only and is subject to change.

This arrangement does not exist today nor is this description an offer to develop such an arrangement. It is merely a possible configuration of how line splitting could be arranged if UNEP currently exists on an end user's analog copper loop. Assumes that the loop is qualified for data capability. No systems work has been developed to make this type of arrangement available.

All rights to object to this arrangement are retained. Verizon is under no obligation to provide new combinations.

December 20, 2000 Version 2

Verizon Line Splitting Diagram 3